This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An multi-functional peripheral comprising a printer embedded system configured to reduce volatile memory usage by loading individual software components, the multi-functional peripheral embedded system-comprising:

a processor;

volatile memory in electronic communication with the processor;

non-volatile memory in electronic communication with the processor, the non-volatile memory including an operating system, a loader application, a loading table that is configurable by a user, and a plurality of individual software components, and a loading table that is directly configurable by a user to control which of the individual software components are loaded into volatile memory in connection with starting the operating system;

instructions stored in the non-volatile memory that are executable by the processor for implementing a method comprising:

loading the operating system for the <u>multi-functional peripheral comprising a</u>

<u>printer embedded system</u> into the volatile memory;

starting the operating system;

loading the loader application into the volatile memory;

starting the loader application;

examining the loading table to determine which of the individual software components are to be loaded into the volatile memory in connection with starting the operating system; and

loading each of the individual software components that are to be loaded as indicated in the loading table into the volatile memory in connection with starting the operating system.

- 2. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 1, wherein the <u>multi-functional peripheral embedded system</u> is a <u>multi-functional peripheral printer/fax/copier</u>.
- 3. (Canceled)
- 4. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u>

 system as defined in claim 1, further comprising an input component in electronic communication with the processor for a user to enter user input and thereby configure the loading table.
- 5. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 4, further comprising a display in electronic communication with the processor that displays information to the user relating to the loading table.
- 6. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u>

 system as defined in claim 5, further configured with a menu structure that may be navigated by a user using the input component and the display to configure the loading table.
- 7. (Canceled)
- 8. (Canceled)
- 9. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 1, wherein the loading table is a license table comprising a list of licenses relating to the individual software components.

- 10. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 9, wherein the individual software components with licenses, as indicated by the license table, are loaded into the volatile memory.
- 11. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 1, wherein the volatile memory is RAM.
- 12. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u>

 system as defined in claim 1, wherein the individual software components are software libraries.
- 13. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 1, further comprising:
 - a communications module in electronic communication with the processor for communications with a computer; and
 - a web interface accessible by a user through use of a web browser to configure the loading table.
- 14. (Currently Amended) The <u>multi-functional peripheral comprising a printer embedded</u> system as defined in claim 13, wherein the web interface comprises a web page.
- 15. (Currently Amended) The <u>multi-functional peripheral comprising a printer</u> embedded system as defined in claim 1, wherein the method further comprises:
 - examining hardware configuration by the loader application; and modifying the loading table based on the hardware configuration.

16. (Currently Amended) A computer-readable medium for carrying program data, wherein the program data comprises executable instructions for implementing a method comprising:

loading an operating system for an <u>multi-functional peripheral comprising a printer</u> embedded system into volatile memory;

starting the operating system;

loading a loader application into the volatile memory;

starting the loader application;

examining a loading table that is <u>directly</u> configurable by a user to determine which individual software components are to be loaded into the volatile memory <u>in</u> connection with starting the operating system; and

loading each of the individual software components that are to be loaded as indicated in the loading table into the volatile memory in connection with starting the operating system.

- 17. (Currently Amended) The computer-readable medium as defined in claim 16, wherein the <u>multi-functional peripheral comprising a printer embedded system</u> is a <u>multi-functional peripheral printer/fax/copier</u>.
- 18. (Original) The computer-readable medium as defined in claim 16, further comprising a user configuring the loading table.
- 19. (Original) The computer-readable medium as defined in claim 18, further comprising providing a user interface to the user for configuring the loading table.
- 20. (Original) The computer-readable medium as defined in claim 19, wherein the user interface includes a menu structure that may be navigated by the user to configure the loading table.

- 21. (Canceled)
- 22. (Canceled)
- 23. (Original) The computer-readable medium as defined in claim 16, wherein the loading table is a license table comprising a list of licenses relating to the individual software components.
- 24. (Original) The computer-readable medium as defined in claim 23, wherein the individual software components with licenses, as indicated by the license table, are loaded into the volatile memory.
- 25. (Original) The computer-readable medium as defined in claim 16, wherein the volatile memory is RAM.
- 26. (Original) The computer-readable medium as defined in claim 16, wherein the individual software components are software libraries.
- 27. (Original) The computer-readable medium as defined in claim 16, further comprising providing a web interface accessible by a user through use of a web browser to configure the loading table.
- 28. (Original) The computer-readable medium as defined in claim 27, wherein the web interface comprises a web page.
- 29. (Original) The computer-readable medium as defined in claim 16, further comprising: examining hardware configuration by the loader application; and modifying the loading table based on the hardware configuration.

30. (Currently Amended) A method for reducing volatile memory usage in an <u>multi-functional peripheral comprising a printer</u> embedded system by loading individual software components, the method comprising:

loading an operating system for an <u>multi-functional peripheral comprising a printer</u> embedded system into volatile memory;

starting the operating system;

loading a loader application into the volatile memory;

starting the loader application;

examining a loading table that is <u>directly</u> configurable by a user to determine which individual software components are to be loaded into the volatile memory <u>in</u> connection with starting the operating system; and

loading each of the individual software components that are to be loaded as indicated in the loading table into the volatile memory in connection with starting the operating system.

- 31. (Currently Amended) The method as defined in claim 30, wherein the <u>multi-functional</u> peripheral comprising a printer embedded system is a <u>multi-functional peripheral</u> printer/fax/copier.
- 32. (Canceled)
- 33. (Previously Presented) The method as defined in claim 30, further comprising providing a user interface to the user for configuring the loading table.
- 34. (Original) The method as defined in claim 33, wherein the user interface includes a menu structure that may be navigated by the user to configure the loading table.
- 35. (Canceled)

- 36. (Canceled)
- 37. (Original) The method as defined in claim 30, wherein the loading table is a license table comprising a list of licenses relating to the individual software components.
- 38. (Original) The method as defined in claim 37, wherein the individual software components with licenses, as indicated by the license table, are loaded into the volatile memory.
- 39. (Original) The method as defined in claim 30, wherein the volatile memory is RAM.
- 40. (Original) The method as defined in claim 30, wherein the individual software components are software libraries.
- 41. (Original) The method as defined in claim 30, further comprising providing a web interface accessible by a user through use of a web browser to configure the loading table.
- 42. (Original) The method as defined in claim 41, wherein the web interface comprises a web page.
- 43. (Original) The method as defined in claim 30, further comprising: examining hardware configuration by the loader application; and modifying the loading table based on the hardware configuration.